## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2000-152250

(43) Date of publication of application: 30.05.2000

(51)Int.Cl.

H04N 7/32 H04N 1/21

H04N 1/387 H04N 5/262 H04N 7/30

(21)Application number: 10-319204

(71)Applicant: CANON INC

(22)Date of filing:

10.11.1998

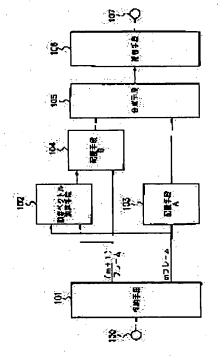
(72)Inventor: MIYAKE NOBUTAKA

## (54) IMAGE PROCESSING UNIT, METHOD AND COMPUTER READABLE STORAGE MEDIUM

## (57)Abstract:

PROBLEM TO BE SOLVED: To convert plural low resolution still pictures into one high resolution still picture by providing higher resolution than an interpixel distance to the image processing unit.

SOLUTION: A motion vector means 102 applies block processing to a 1st picture of an m-th frame and 2nd picture of an (m+1)th frame and compares an orthogonal transform coefficient of a block of the 1st picture with that of a block of the 2nd picture similar to the let picture to obtain a motion vector. Arrangement means 102, 103 place the 1st picture in a memory and arrange the 2nd picture to coordinates in response to the motion vector and a composite means 105 composites the placed pictures to generate a still picture with high resolution.



## **LEGAL STATUS**

[Date of request for examination]

07.11.2005

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other

than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]